

K - ENGLISH LANGUAGE ARTS

READING COMPREHENSION

Matches speech to print

Distinguishes between words, letters, and sentence

Identifies cover, title, title page, author, and illustrator

Names upper and lower case letters

Adds or substitutes in CVC words to make new words

Counts, blends, and segments syllables

Blends and segments onsets & rimes of single-syllable words

Segments beginning, middle, and ending sounds

Recognizes and produces rhyming words

Reads short vowel words (CVC)

Identifies letter sounds

Reads high frequency words

Reads and comprehends grade level books

Uses visual cues to read text

READING INTERPRETATION

Sequences a story

Names the characters and the setting

Identifies the problem and the solution

Responds to teacher-read stories

WRITING

Draws, dictates, and writes to compose a variety of texts

Uses phonetic spelling

Uses spaces between words

Writes most upper and lower case letters as dictated

Identifies and explains end punctuation

Writes 16 or more high frequency words

Writes first and last name

Writes from left to right and top to bottom

SPEAKING and LISTENING

Speaks audibly and expresses thoughts and ideas clearly

K - MATHEMATICS

NUMBER and QUANTITY

Counts by 1s to 100 (1-20) (1-50) (1-100)

Reads to 20 (1-10) (1-20) (1-20+)

Writes to 20

Counts by 5s to 50

Counts by 10s to 100

Counts by 2s to 10

Counts backwards from 10 to 0

Counts 20+ objects

Compares quantities using more, less, equal

Adds and subtracts to 10 using pictures or manipulatives

ALGEBRA

Adds and subtracts within 5 fluently

Adds and subtracts to 10 using manipulatives

Generates 3 part patterns

Solves problems using manipulatives and pictures accurately

Reads and writes number sentences using +, - and =

GEOMETRY

Identifies circle, triangle, square, rectangle and hexagon

Identifies cube and sphere

Compares using position words such as top, left and first

Identifies shapes as 2-D or 3-D

Sorts by color, shape and size

MEASUREMENT and DATA

Compares weight and length

Measures using non- standard units

Estimates time to the hour

Identifies penny, nickel, dime and quarter

Knows 7 days/1 week and counts days on a calendar

Reads simple graphs